#### Amendments to the Claims

Claims 1-4 (Canceled)

Claim 5. (Currently Amended) A method of producing knitted netting, comprising:

supplying lateral polyolefin ribbons and longitudinal polyolefin ribbons to a knitting machine;

forming at least one modified lateral ribbon by passing said lateral ribbons over a curved surface, said modified lateral ribbons having an actual ribbon length that is at least 10% greater than a calculated ribbon length while knitting the lateral polyolefin ribbons with the longitudinal polyolefin ribbons to form a knitted netting having at least one modified lateral ribbon with reduced lateral shrinkage.

wherein said netting exhibits reduced lateral shrinkage relative to netting produced with an actual ribbon length equal to said calculated ribbon length upon elongation up to 100%.

6. (Previously Amended) The method according to claim 5, wherein the modified ribbon is formed by using a corrugated trick plate in the knitting machine.

Claims 7-8 (Canceled)

- 9. (Previously Added) The method according to claim 5, comprising forming modified lateral polyolefin ribbons along outside edges of said knitted netting.
- 10. (Previously Added) The method according to claim 5, wherein all of said lateral polyolefin ribbons are formed to have an actual length that is at least 10% greater than said calculated ribbon length.
- 11. (Previously Added) The method according to claim 5, wherein said at least one modified lateral ribbon is formed to have an actual length that is at least 10%-30% greater than said calculated ribbon length.
- 12. (Previously Added) The method according to claim 10, wherein all of said lateral polyolefin ribbons are formed to have an actual length that is at least 30% greater than said calculated ribbon length.
- 13. (Currently Amended & Previously Added) A process of producing knitted netting exhibiting reduced lateral shrinkage, comprising:

feeding longitudinal and lateral polyolefin ribbons to a knitting machine, knitting said longitudinal polyolefin ribbons with at least one modified lateral polyolefin ribbon in a knitting machine by forming at least one modified lateral ribbon by passing said lateral ribbons over a curved surface, said modified lateral ribbons having an actual ribbon length that is at least 10% greater than a calculated ribbon length to form a

knitted netting which upon elongation up to 100% exhibits reduced lateral shrinkage relative to knitted netting produced without said at least one modified lateral ribbon with and actual ribbon length equal to said calculated ribbon length.

- 14. (Previously Added) The process according to claim 13, comprising knitting said longitudinal polyolefin ribbons with a plurality of modified lateral polyolefin ribbons.
- 15. (Previously Added) The process according to claim 13, wherein said lateral shrinkage is about 12% upon elongation of about 60%.
- 16. (Previously Added) The process according to claim 14, wherein said lateral shrinkage is greater than 0 % lateral shrinkage and less than 10% upon elongation of between about 20% and about 50%.
- 17. (Previously Added) The process according to claim 14, wherein said lateral shrinkage is between about 10% and about 20% upon elongation of between about 50% and about 70%.
- 18. (Currently Amended & Previously Added) A process of producing knitted netting exhibiting reduced lateral shrinkage, comprising:

feeding longitudinal and lateral polyolefin ribbons to a knitting machine, knitting said longitudinal polyolefin ribbons with at least one modified lateral polyolefin ribbon

in a knitting machine by forming at least one modified lateral ribbon by passing said lateral ribbons over a curved surface, said modified lateral ribbons having an actual ribbon length that is at least 10%-30% greater than a calculated ribbon length to form a knitted netting which exhibits reduced lateral shrinkage upon elongation up to 100% relative to knitted netting produced without said at least one modified lateral ribbon with and actual ribbon length equal to said calculated ribbon length.

- 19. (Previously Added) The process according to claim 18, comprising knitting with a plurality of said modified lateral polyolefin ribbons.
- 20. (Previously Added) The process according to claim 19, wherein said lateral shrinkage is about 12% upon elongation of about 60%.
- 21. (Previously Added) The process according to claim 19, wherein lateral shrinkage is greater than 0 % and less than 10% upon elongation of between about 20% and about 50%.
- 22. (Previously Added) The process according to claim 19, wherein said lateral shrinkage is between about 10 % and about 20 % upon elongation of between about 50 % and about 70 %.

23. (Previously Added & Allowed) A method of producing knitted netting, comprising:

knitting polyolefin ribbons with a trick plate having at least one outwardly curved surface element to form knitted netting having longitudinal polyolefin ribbons and lateral polyolefin ribbons, wherein at least one of said lateral polyolefin ribbon is modified to have an actual length which is at least 10% greater than a calculated ribbon length, to produce knitted netting which exhibits reduced lateral shrinkage upon elongation up to 100% relative to netting produced with an actual ribbon length equal to said calculated ribbon length.

- 24. (Previously Added & Allowed) The process according to claim 23, comprising knitting with a trick plate having a plurality of outwardly curved surface elements.
- 25. (Previously Added & Allowed) The process according to claim 23, wherein said lateral shrinkage is about 12% upon elongation of about 60%.
- 26. (Previously Added) The process according to claim 23, wherein said plurality-lateral shrinkage is greater than 0 % and lateral shrinkage less than 10% upon elongation of between about 20% and about 50%.

- 27. (Previously Added & Allowed) The process according to claim 23, wherein said lateral shrinkage is between about 10 % and about 20% upon elongation of about 50% and about 70%.
- 28. (Previously Added & Allowed) The process according to Claim 23, wherein said lateral shrinkage is between about 20% to about 30% upon elongation of between about 50% and about 80%.
- 29. (Previously Added ) The process according to Claim 14, wherein said lateral shrinkage is between about 20% to about 30% upon elongation of between about 50% and about 80%.
- 30. (Previously Added) The process according to Claim 19, wherein said lateral shrinkage is between about 20% to about 30% upon elongation of between about 50% and about 80%.
- 31. (Currently Amended) The process according to Claim 14, wherein said lateral shrinkage is between <del>20% to</del> about 20 % to about 50 % upon elongation of between about 80 % and 100 %.

- 32. (Previously Added) The process according to Claim 19, wherein said lateral shrinkage is between about 20 % to about 50 % upon elongation of between about 80 % and about 100 %.
- 33. (Previously Added & Allowed) The process according to Claim 23, wherein said lateral shrinkage is between about 20 % to about 50 % upon elongation of between about 80 % and about 100%.